## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number : 10/649,952 Confirmation No.: 7207

Applicant : Kenju MIURA et al. Filed : August 28, 2003

: METHODS OF PROMOTING THE GROWTH OR DIFFERENTIATION OF HEMATOPOIETIC STEM OR PROGENITOR CELLS BY NON-MUSCLE TYPE COFILIN

TC/Art CATRACT : 1647

DEC 0 6 2006

Examiner: : Bridget E. BUNNER

Docket No. : 58777.000013

Customer No. : **21967** 

MAIL STOP AMENDMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

12/97/ELES ..ESRAE | RECORT 10645552

V1 F0:1625 180.03 OP

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

Title

In accordance with 37 C.F.R. §§ 1.97 and 1.98, and in compliance with the duty of disclosure set forth in 37 C.F.R. § 1.56, Applicants submit the attached Form PTO-SB/08B (modified) for consideration and request the references cited therein be made of record by the U.S. Patent and Trademark Office in the above-captioned application.

The references listed on the attached Form PTO-SB/08B were cited by the European Patent Office ("EPO") in a Communication pursuant to Article 96(2) EPC ("Communication") for European Patent Application No. 02 793 466.0 and relevance as asserted by the EPO is indicated on the enclosed copy of the Communication.

Applicants respectfully point out that the submission of the listed references in this Information Disclosure Statement is not an admission that they are prior art or that they are material to patentability of any claims of the application. Also, the submission of this Information Disclosure Statement is not an indication that a search has been made by Applicants.

For the convenience of the Examiner in considering the cited references, a copy of each of the cited references is enclosed with this communication. In considering the cited references, it may be noted by the Examiner that certain of the references may contain markings, underlinings, and/or other notations. These markings, underlinings, and/or other notations are not

to be construed as drawing the Examiner's attention either to selected parts or away from other parts of the cited references. Any such markings were either present on the copies of the cited references obtained by the associated individuals, or were made thereon during the study of the references by the associated individuals.

Consideration of the foregoing plus the prompt return of a copy of the enclosed Form SB/08B with the Examiner's initials in the left column in accordance with MPEP 609 are respectfully requested.

This IDS is being submitted after the mailing of a final Office Action. Pursuant to 37 C.F.R. § 1.98(e)(1), Applicants submit that each item of information contained in this IDS was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the instant IDS. Here, the references contained in the IDS were cited in a communication from the European Patent Office mailed on October 26, 2006. Pursuant to 37 C.F.R. § 1.97(c), payment in the amount of \$180.00 as set forth in § 1.17(p) is enclosed. In the event any variance exists between the amount enclosed and the Patent Office charges, please charge or credit any difference to the undersigned's **Deposit Account No. 50-0206**.

By:

Respectfully submitted,

**HUNTON & WILLIAMS LLP** 

Dated: \_\_\_\_\_ December 6, 2006

Robert M. Schulman Registration No. 31,196

Christopher J. Nichols, Ph.D. Registration No. 55,984

Hunton & Williams LLP Intellectual Property Department 1900 K Street, N.W. Suite 1200 Washington, DC 20006 (202) 955-1500 (telephone) (202) 778-2201 (facsimile) RMS/CJN:cdh

PTO/SB/08B (08/03) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessar)						Application Number  Filing Date  First Named Inventor  Art Unit		10/649,952			
								August 28, 2003 Kenju MIURA			
								DEC 0.6 2006 &			
Sheet 1		10	of 1			Attorney Docket Number		58777.000013			
FOREIGN PATENT DOCUMENTS											
			ľ	EIGN PATENT OCUMENT					Pages, Columns, Lines, Where Relevant Passages	TRANSL	ATION
*Examiner Initial	Cite No.		Country Co	Country Code Number-Kind Code (if known)		Date YY	Name of Patentee of		or Relevant Figures Appear	YES	NO
,	1.		WO	94/22465	10-13-19	97	Stossel et al.				
			ОТІ	HER DOCUME	NTS - NO	N-P	ATENT LITERATUR	E C	DOCUMENTS		
*Examiner	Cite	1		lude name of the auth	or (in CAPITAL	LETT	ERS), title of the article (when	appr	opriate), title of the	TRANS	ATION
*Examiner Initials	Cite No.		Inc	clude name of the auth item (book, magazine num	or (in CAPITAL e, journal, serial nber(s), publish	LETT , sym <sub>l</sub> er, city	ERS), title of the article (when posium, catalog, etc.), date, pay and/or country where published	approge(s)	opriate), title of the , volume-issue	TRANSI YES	.ATION NO
			Inc Maekav	clude name of the auth item (book, magazine num	or (in CAPITAL e, journal, serial aber(s), publish Isolation of	LETT , symp er, city	ERS), title of the article (when posium, catalog, etc.), date, pay and/or country where published Wolecular Weight A	approge(s)	opriate), title of the , volume-issue		
	No.		Maekav from Po McGou Implica	lude name of the auth item (book, magazine num va et al. (1984) " orcine Brains." J. gh et al. (August tions for Actin F	or (in CAPITAL b, journal, serial aber(s), publish Isolation of Biochem. 25, 1997) ilament Dy	LETTI, sympler, city  f Lov  95: 3	ERS), title of the article (when posium, catalog, etc.), date, pay and/or country where published Wolecular Weight A	approge(s) ed .ctin	ppriate), title of the , volume-issue	YES	
	No. 2.		Maekav from Po McGou Implica Cell Bio Nishida Filamer	va et al. (1984) "orcine Brains." J. gh et al. (August tions for Actin Fology 138(4): 77 et al. (1984) "C	or (in CAPITAL p., journal, serial aber(s), publish Isolation of Biochem.  25, 1997) ilament Dy 1-781 ofilin, a Property Interaction	LETTI, sympler, city of Lov 95: 3 "Cotynam	ERS), title of the article (when posium, catalog, etc.), date, pay and/or country where published W Molecular Weight A 377-385	approge(s) ed .ctin	ppriate), title of the proteins proteins F-Actin: The Journal of the proteins	YES	NO
Initials	3.	SIG	Maekav from Po McGou Implica Cell Bio Nishida Filamer	wa et al. (1984) "orcine Brains." J.  gh et al. (August tions for Actin Fology 138(4): 77  et al. (1984) "Conts and Inhibits the mistry 23: 5307-	or (in CAPITAL p., journal, serial aber(s), publish Isolation of Biochem.  25, 1997) ilament Dy 1-781 ofilin, a Property Interaction	LETTI, sympler, city of Lov 95: 3 "Cotynam	ERS), title of the article (when posium, catalog, etc.), date, pay and/or country where published and Molecular Weight A 377-385  Filin Changes the Twist ics and Cellular Function Porcine Brain that be	approge(s) ed .ctin	ppriate), title of the proteins proteins F-Actin: The Journal of the proteins	YES	NO